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	(FILE	'USPA	Т'	ENTERE	ID AT	11:51:01	ON	09	DEC	1997)
L1		7	S	(WEB SE	ERVER)					
L2		1	S	(PAGE S	SERVER	₹)				
L3				L1 AND						
L4		5216	S	(USER#	(3A)	REQUEST#	)			
L5		481	S	(ROUT?	(5A)	SERVER#)				
L6		8	S	L4 (P)	L5					

US PAT NO:

5,619,657 : IMAGE AVAILABLE:

L6: 2 of 8

TITLE:

Method for providing a security facility for a network of management servers utilizing a database of trust relations to verify mutual trust relations between

management servers

SUMMARY:

BSUM(4)

Networked . . . provide several advantages over centralized data processing systems. First, distributed processing systems provide a means for efficiently executing information processing requests by system users by allocating the requests for service to a plurality of available network processing resources ("network resources"). The operating systems present at the interconnected nodes. . . locations, referred to as nodes, in the network. Certain processes running on the network nodes, referred to hereinafter as "management servers", control the routing of data and requests for performance of functions by network resources between distinct local systems in the network r